Web Images Videos Maps News Shopping Gmail more v

Sign in

Goog	jle scholar	tag data structure		Search	Advanced Scholar Search Scholar Preferences
Scholar	Articles and patents	anytime	include citatio	ns 💌 🖂 Cre	eate email alertResu

Using circular programs to eliminate multiple traversals of data

RS Bird - Acta informatica, 1984 - Springer

... The technique, which involves building a circular program in order to avoid the repeated traversal of a **data structure**, is familiar to a number of functional programmers, including ... type tree= ^node; node = record case **tag**: (tip, fork) of tip: (val: integer); fork: (left, right: tree) end; ...

Cited by 151 - Related articles - All 2 versions

Convolution kernels on discrete structures

D Haussler - 1999 - Citeseer

... No **tags** have been applied to this document ... 1 Introduction Many problems in statistics and pattern recognition demand that discrete **structures** likes strings, trees, and graphs be classified or clustered based on similarity ... 831, Spline Models for Observational **Data** – Wahba - 1990. ...

Cited by 693 - Related articles - Cached - All 3 versions

[PDF] Migration patterns, ambient temperature, and growth of Icelandic cod (Gadus morhua): evidence from storage tag data

ÓK Pálsson, V Thorsteinsson - Canadian Journal of ..., 2003 - article.pubs.nrc-cnrc.gc.ca

... The question whether or to what extent this **structure** remains during other periods of the year has not been addressed so far but constitutes an important issue that can be pursued using DST **data**. The introduction of **data** storage **tags** (DSTs), recording depth and ambient ...

Cited by 38 - Related articles - BL Direct - All 6 versions

Linda in context

N Carriero, D Gelernter - Communications of the ACM, 1989 - portal.acm.org

... are separate **structures**; in Linda, a process becomes a tuple. An Ac- tors message contains three separate parts, a **tag**, a tar- get and a communication; a tuple is merely a set of fields, any or all of which may be **tag** (ie, message id) or target (address) or communication (**data**). ...

Cited by 1683 - Related articles - All 43 versions

CHARMM: A program for macromolecular energy, minimization, and dynamics calculations

BR Brooks, RE Bruccoleri, BD ... - Journal of ..., 1983 - interscience.wiley.com

... Input/Output Parameters Force Constants and e uilibrium geometries for comput?ng the energy Tables Tables are a general purpose **data structure** used to store and manipulate analysis information Many roperties of the system at a Piled point in time may be entered into a table ...

Cited by 5123 - Related articles - All 4 versions

The Cambridge Structural Database: a quarter of a million crystal structures and rising

FH Allen - Acta Crystallographica Section B: Structural Science, 2002 - scripts.iucr.org

... 4], Figure 4 Chemical bond types imposed onto a three-dimensional **structure** representation in the ... Once validation is completed successfully, the coordinate **data** finally stored in the CSD will ... generated from the coordinates of the asymmetric unit contains a **tag** which identifies ...

Cited by 4557 - Related articles - BL Direct - All 12 versions

Cache-conscious data placement

B Calder, C Krintz, S John, T Austin - ACM SIGPLAN Notices, 1998 - portal acm.org

... ATOM allows access to the program's **structure** but not the **data** ... When building profiles and performing the **data** cache simula- tions, we track **data** object allocation and deallocation by instru ...

If the XOR name is found, the allocation table would return a customized bin tag and/or a ...

Cited by 229 - Related articles - BL Direct - Ali 10 versions

Collision and proximity queries

M Lin, D Manocha - Handibook of discrete and computational geometry, 2003 - Citeseer ... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 37, Spatial **data structures**: quadtree, octrees and other Hierarchical Methods – Samet - 1989. 35, A new approach for surface intersection – Manocha, Canny - 1991. ...

Cited by 162 - Related articles - Cached - Ali 2 versions

[PDF] Sparcle: An evolutionary processor design for large-scale multiprocessors

A Agarwal, J Kubiatowicz, D Kranz, BH Lim, D Yeung, ... - IEEE micro, 1993 - Citeseer ... J- and L-**structures**, as well as other types of ne-grain **data**-level synchronization, are sup-ported by Sparcle with per-word, full/empty bits in memory 16]. ... This functionality is implemented using (by software convention) the low bit of a **data** value as a placeholder **tag**, ie a ...

Olted by 197 - Related articles - View as HTML - BL Direct - All 23 versions

[PDF] Tag mediated society with scot ontology

HL Kim, SK Yang, SJ Song, JG Breslin, HG ... - Semantic Web Challenge, ..., 2007 - Citeseer ... Although some systems support an export functionality using open APIs, there are no uniform structure and semantics to represent **tag data**. Therefore, it is not easy to meaningfully search, compare or merge "similar collective tagging **data**" [5] on different sources. ...

Cited by 25 - Related articles - View as HTML - All 6 versions

	G000000000000000000000000000000000000	juuni	0	
--	---------------------------------------	-------	---	--

Result Page: **Previous** 4 5 6 7 8 9 1011121314151617181920212223 **Next**

,	•
tag data structure	Search

Go to Google Home - About Google - About Google Scholar

©2010 Google